

AWS Coding	ADOR WELDING	ESAB INDIA	D&H Sécheron
<b>Mild steel General purpose</b>			
E 6013	SUPERBOND	VORTIC	NORMA
E 6013	SUPERBOND-S	28/VORDIAN	MEDIO
E 6013	SUPERBOND-SS	-	EXOBEL
<b>Mild Steel Special</b>			
E 7018	SUPABASE	36H/FERROWELD-2	SUPRATHERME
E 7018	SUPABASE-X-PLUS	-	SUPRATHERME
E 7018	SUPABASE-X-PLUS(VCP)	-	SUPRATHERME-H4R
E 7014	TOPSTAR-110	VORTEX-2	RAPIDEX
E 7024	TOPSTAR-140	C23 S	FERROVITE
E 7018-1	TENALLOY Z PLUS	36 H (SPL)	SUPRATHERME(SPL)
E 7018-1	TENALLOY Z PLUS (VCP)	-	SUPRATHERME(SPL)H4R
E 7018-G	TENALLOY-R	-	SUPRATHERME-Ni
E 7018-G	TENALLOY-R(SPL)	-	SUPRATHERME(SPL)
E 7028	-	C6	FERROVITE-B
<b>Low Alloy High Tensile</b>			
E 8018-G	TENALLOY-55	-	SUPRATHERME-NI(SPL)
E 8018-G	TENALLOY-60	OK-73-08	SUPRATHERME-NI(SPL)
E 9018-G	TENALLOY-65	-	TENSAL
E 9018-G	TENALLOY-70	98	TENSAL-MH
E 8018-C1	TENALLOY-70A	-	NITHERME-2.5
E 10018M	TENALLOY-75	-	ULTRATENSAL-MC
E 10018-D2	TENALLOY-75 D2	-	TENSAL(SPL)
E 10018M	TENALLOY-80	-	ULTRATHERME-H
E 7018-1	TENALLOY-HH(SPL)	-	SUPRATHERME(Spl) MDH
E 11018M	TENALLOY-80 HH(SPL)	-	ULTRATENSAL-MH
E 9018-G	TENALLOY-HI	-	TENSAL
E 12018-G	TENALLOY-100	-	CNM(SPL)
E 7016	TENALLOY-16	56 FERROWELD-1	INDOTHERME
E 7016	TENALLOY-16 W	-	INDOTHERME-CS
E 7018-A1	MOLYTEN	OK-74-46	MOLYTHERME
E 8018-B2	CROMOTEN	-	CROMOTHERME-1
E 8013-G	CROMOTEN-TI	-	MEDIO-Cr/Mo
E 8013-G	CROMOTEN-V	-	CROMOTHERME-20
E 9018-B3	CROMOTEN-C	-	CROMOTHERME-2
E 9013-G	CROMOTEN-C-TI	-	MEDIO-2 Cr/Mo
E 8018-B6	CROMOTEN-D	KV 4	CROMOTHERME-5
E 9018M	NIMOTEN	-	TENSAL-MH
E 10016-G	NIMOTEN PLUS	-	ULTRATHERME-H
E 8018-W2	ULTRACORTEN-III	-	COROTHERME(SPL)
E 11018-G	-	118	ULTRATENSAL
E 7018-B2 L	-	OK 76.18	CROMOTHERME-1L
E 8018-B3L	-	OK 76.28	CROMOTHERME-2L
E 8018-B8	-	KV 7	CROMOTHERME-9
<b>HARDFACING</b>			
HARDFACING	ZEDALLOY-250	DUROID-250	BOR-A(R)
HARDFACING	ZEDALLOY-350	DUROID-350	BOR-B
HARDFACING	ZEDALLOY- 350 (LH)	DUROID-650B/600 B	BOR-C
HARDFACING	ZEDALLOY-600	-	D&H-600
HARDFACING	ZEDALLOY-VB	-	SHC-SIX
HARDFACING	ZEDALLOY- 12 MN	DUROMANGAN	SMA

AWS Coding	ADOR WELDING	ESAB INDIA	D&H S�cheron
HARDFACING	ZEDALLOY- 20 CR	-	CROMA
HARDFACING	SUPER-ZEDALLOY	-	D&H-250 H
HARDFACING	-	DUROBELL	THERMHARD-55
HARDFACING	-	DUROID-650	D&H-630 H
<b>NICKEL &amp; NICKEL BASED ELECTRODES</b>			
E NiCrFe-2	-	CN 1G	D&H 1200 T
E NiCrFe-3	-	CN 182	D&H 1212
E NiCu-7	-	MONEL	D&H 1250
E NiCrMo-5	-	OK SELECTRODE-92	D&H 1400
<b>Stainless Steel and Heat resisting Steel</b>			
E 410-15	BETANOX-13 CR	-	D&H 13 Cr
E 430-15	BETANOX-17 CR	-	D&H 17 Cr
IS: E18.8.MnB45	BETACHROME-N	-	SIA (R)
IS: E18.8.MnB20	BETACHROME-ND	CSA	SIA
		CHROMEWELD-G	
E 310-16	BETANOX-C	OK-67.13	D&H 310-16
E 310-15	BETANOX-C-15	-	D&H 310-15
E 309-16	BETANOX-D	309/CHROMWELD R-309	CRONITHERME-25/12
E 309L-16	BETANOX-DL	OK 67.60	D&H 309 L
E 309-15	BETANOX-D-15	-	D&H 309-15
E 309Cb-16	BETANOX-D+CB	OK 67.68	D&H 309 Cb
E 309Mo-16	BETANOX-D MO	OK 67.70/ 309 MO	D&H 309 Mo
E 309MoL-16	BETANOX-D (MO)L	-	D&H 309 Mo L
E 316L-15	BETANOX-K	-	BATOX-D
E 316L-16 (LF)	BETANOX-K(SPL)	-	RUTOX-F(SPL)
-	BETANOX-20/25/5 CU		D&H 150
E 320-15	BETANOX-20/30	-	D&H 320-15
E 308-16	SUPERINOX-1A	CHROMWELD R-308/	RUTOX-A
		OK 61.50	
E 347-16	SUPERINOX-1B	OK 61.80	RUTOX-A(ST)
E 308L-16	SUPERINOX-1C	OK 61.30	RUTOX-B
E 316-16	SUPERINOX-2A	CHROMWELD R/ 316/OK 63.50	RUTOX-Mo
E 318-16	SUPERINOX-2B	OK 63.80	RUTOX-Mo(ST)
E 316L-16	SUPERINOX-2C	OK 63.30	RUTOX-D
E 317L-16	SUPERINOX-2D	-	RUTOX-E
E 308-17	BETANOX-308 PLUS	-	D&H 308-17
E 308-15	-	OK 61.35	BATOX-A
E 312	-	RSW/OK SELECTRODE 68.82	D&H 312
E 316L (MODIFIED)	-	316 KCR	BATOX-F(U) M
-	-	RSQ/ARMOID-1	D&H 20/9/3
-	-	DUROCHROME	D&H 888
<b>Stainless Steel and Heat resisting Steel</b>			
E 410-15	BETANOX-13 CR	-	D&H 13 Cr
E 430-15	BETANOX-17 CR	-	D&H 17 Cr
IS: E18.8.MnB45	BETACHROME-N	-	SIA (R)
IS: E18.8.MnB20	BETACHROME-ND	CSA	SIA
		CHROMEWELD-G	
E 310-16	BETANOX-C	OK-67.13	D&H 310-16
E 310-15	BETANOX-C-15	-	D&H 310-15
E 309-16	BETANOX-D	309/CHROMWELD R-309	CRONITHERME-25/12
E 309L-16	BETANOX-DL	OK 67.60	D&H 309 L

<b>AWS Coding</b>	<b>ADOR WELDING</b>	<b>ESAB INDIA</b>	<b>D&amp;H Sécheron</b>
E 309-15	BETANOX-D-15	-	D&H 309-15
E 309Cb-16	BETANOX-D+CB	OK 67.68	D&H 309 Cb
E 309Mo-16	BETANOX-D MO	OK 67.70/ 309 MO	D&H 309 Mo
E 309MoL-16	BETANOX-D (MO)L	-	D&H 309 Mo L
E 316L-15	BETANOX-K	-	BATOX-D
E 316L-16 (LF)	BETANOX-K(SPL)	-	RUTOX-F(SPL)
-	BETANOX-20/25/5 CU		D&H 150
E 320-15	BETANOX-20/30	-	D&H 320-15
E 308-16	SUPERINOX-1A	CHROMWELD R-308/	RUTOX-A
		OK 61.50	
E 347-16	SUPERINOX-1B	OK 61.80	RUTOX-A(ST)
E 308L-16	SUPERINOX-1C	OK 61.30	RUTOX-B
E 316-16	SUPERINOX-2A	CHROMWELD R/ 316/OK 63.50	RUTOX-Mo
E 318-16	SUPERINOX-2B	OK 63.80	RUTOX-Mo(ST)
E 316L-16	SUPERINOX-2C	OK 63.30	RUTOX-D
E 317L-16	SUPERINOX-2D	-	RUTOX-E
E 308-17	BETANOX-308 PLUS	-	D&H 308-17
E 308-15	-	OK 61.35	BATOX-A
E 312	-	RSW/OK SELECTRODE 68.82	D&H 312
E 316L (MODIFIED)	-	316 KCR	BATOX-F(U) M
-	-	RSQ/ARMOID-1	D&H 20/9/3
-	-	DUROCHROME	D&H 888
<b>NON FERROUS</b>			
E NiCu-7	SUPERMONEL		D&H 1250
<b>CAST IRON</b>			
E NiCu-B	CASTMONEL	FERROLOID-1	D&H MONEL
E Ni-CI	CASTNICKEL	FERROLOID-4	NFM
E NiFe-CI	FERRICAST	802	D&H 1111 CI
E 7016	-	FERROWELD-1/56	INDOTHERME
<b>CELLULOSIC ELECTRODES</b>			
E 6010	CELWEL-60		CELLUTHERME
E 7010-G	CELWEL-70 G		CELLUTHERME-Mo